US ERA ARCHIVE DOCUMENT

## ATTACHMENT A: SUMMARY OF REQUIREMENTS

## **CLASS VI OPERATING AND REPORTING CONDITIONS**

**Facility Name:** FutureGen 2.0 Morgan County CO<sub>2</sub> Storage Site

IL-137-6A-0003 (Well #3)

**Facility Contacts:** Kenneth Humphreys, Chief Executive Officer,

FutureGen Industrial Alliance, Inc., Morgan County Office,

73 Central Park Plaza East, Jacksonville, IL 62650, 217-243-8215

Location of Injection Well: Morgan County, IL; 26–16N–9W; 39.800266°N and 90.07469°W

**Injection Well Operating Conditions:** 

| PARAMETER/CONDITION                  | LIMITATION or PERMITTED VALUE        | UNIT |
|--------------------------------------|--------------------------------------|------|
| Maximum Injection Pressure           |                                      |      |
| Surface                              | 1,171                                | psig |
| Downhole                             | 2,237                                | psig |
| Annulus Pressure                     | 100 minimum                          | psig |
| Annulus Pressure/Tubing Differential | 100 above surface injection pressure | psig |
|                                      |                                      |      |

The downhole gauge for injection pressure monitoring is located at: 3,850 feet below ground surface.

The maximum injection pressure, which serves to prevent confining-formation fracturing, was determined using the following formula/methodology:

- For maximum injection pressure using a downhole pressure gauge, the maximum pressure is calculated as follows: 90% of fracture pressure of the injection zone. Therefore, the maximum injection pressure using downhole pressure gauge is 2,252 psia or 2,252-14.7 = 2,237 psig.
- For *surface maximum wellhead injection pressure*, this limitation was calculated using the following formula: [{90% of fracture gradient-(0.433psi/ft)(specific gravity)} X upper depth of perforated interval ] atmospheric pressure. The maximum wellhead injection pressure is: [{0.585-(0.433)(0.64)}3850] -14.7 = **1,171psig**.

If the downhole pressure gauge fails to function properly, then the maximum injection pressure shall immediately be limited to the calculated surface pressure until the downhole pressure gauge is repaired or replaced.

## **Shutdown Procedure:**

The permittee has not developed procedures for implementing a gradual well shutdown.

Summary of Requirements for FutureGen Alliance Permit Number: IL-137-6A-0003 (Well #3) Therefore, unless and until other procedures are developed and approved, every situation that warrants shutting down the well (from routine maintenance to emergency conditions) will require an immediate shutdown.

Summary of Class VI Injection Well Reporting Frequencies:

| Summary of Class vi injection went reporting frequences.                                   |                                      |  |
|--|--------------------------------------|--|
| ACTIVITY   | MINIMUM REPORTING FREQUENCY          |  |
| CO <sub>2</sub> stream characterization  | Semi-annually                        |  |
| Pressure, flow, rate, volume, pressure on the annulus, annulus fluid level and temperature | Semi-annually                        |  |
| Corrosion monitoring   | Semi-annually                        |  |
| External MIT   | Within 30 days of completion of test |  |
| Pressure fall-off testing  | In the next semi-annual report       |  |

Note: All testing and monitoring frequencies and methodologies are included in Attachment C (the Testing and Monitoring Plan) of this permit.

**Summary of Class VI Project Reporting Frequencies:** 

| ACTIVITY   | MINIMUM REPORTING FREQUENCY          |
|--|--------------------------------------|
| Ground water quality monitoring  | Semi-annually                        |
| Plume and pressure front tracking  | In the next semi-annual report       |
| Surface air and/or soil gas monitoring                                     | In the next semi-annual report       |
| Monitoring well MITs   | Within 30 days of completion of test |
| Financial Responsibility updates pursuant to H.2 and H.3(a) of this permit | Within 60 days of update             |

Note: All testing and monitoring frequencies and methodologies are included in Attachment C (the Testing and Monitoring Plan) of this permit.